TOWN OF BIG SANDY, TENNESSEE

P. O. Box 176 65 FRONT STREET BIG SANDY, TN 38221 731-593-3213 FAX: 731-593-0971

May 21, 2013

Mr. Wade Murphy
Tennessee Department of Environment
and Conservation
6th Floor, L & C Annex
401 Church Street
Nashville, TN 37243-1534

Dear Sir:

Enclosed is the Town of Big Sandy's wastewater NPDES # TN0022616. renewal application. The current practice of direct discharge of treated effluent to the existing stream is the most economical and feasible disposal method at this time for the Town of Big Sandy. Due to the lack of land for spray fields, distance and costs of the project to pump domestic sewer to other POTW's in the area is not economically feasible at this time.

Sincerely,

Ron Lane-Mayor of Big Sandy

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THE DIVISION OF MANY.



Tennessee Department of Environment and Conservation Division of Water Pollution Control 401 Church Street, 6th Floor L & C Annex Nashville, TN 37243-1534 Phone:(615) 532-0625

PERMIT CONTACT INFORMATION

ERMIT NUMBER: TN0022616	DATE: 02/27/2013
ERMITTED FACILITY: Big Sandy STP	COUNTY: Benton
FFICIAL PERMIT CONTACT:	
he permit signatory authority, e.g. responsible corporate	e officer, principle executive officer or ranking elected official)
Official Contact: Ron Lane	Title or Position: Mayor
Mailing Address: PO BOX 176	City: State: Zip: TN 38221
Phone number(s): 731-593-3213	E-mail: dwright@bentoncountycable.net
ERMIT BILLING ADDRESS (where invoices s	hould be sent):
Billing Contact: Debbie Wright	Title or Position: City Recorder
Mailing Address: PO BOX 176	City: State: Zip: TN 38221
Phone number(s): 731-593-3213	E-mail: dwright@bentoncountycable.net
FACILITY LOCATION (actual location of perm	it site and local contact for site activity):
Facility Location Contact: Steve Pierpoint	Title or Position: Plant Operator
Facility Location (physical street address): 240 Ball Park Road	City: State: Zip: Big Sandy TN 38221
Phone number(s): 731-593-3213	E-mail: dwright@bentoncountycable.net
Alternate Contact (if desired):	Title or Position:
Mailing Address:	City: State: Zip:
Phone number(s):	E-mail:
ACILITY REPORTING (Discharge Monitoring	Report (DMR) or other reporting):
Cognizant Official authorized for permit reporting: Ron Lane	Title or Position: Mayor
Mailing Address: PO BOX 176	City: State: Zip: Big Sandy TN 38221
Phone number(s):	E-mail:
731-593-3213	dwright@bentoncountycable.net

CN-1090 (rev. 04-2007) RDAs 2352 AND 2366

F. COUNTY CODE (if known)

E. ZIP CODE

38221

D. STATE

ΤN

B. COUNTY NAME

C. CITY OR TOWN

6 15

Benton

Biq

Sandy

CONTINUED FROM THE FRONT				
VII. SIC CODES (4-digit, in order of priority) A. FIRST			B. SECOND	
c (specify)	7	(specify)		
15 16 - 19	15 16 - 1	9	D. FOUDTH	
C. THIRD		(specify)	D. FOURTH	
7 15 16 - 19	15 16 -	19		
VIII. OPERATOR INFORMATION				
A. NAMI 8 Town of Big Sandy	<u> </u>	111111		B.Is the name listed in Item VIII-A also the owner? ZI YES I NO
C. STATUS OF OPERATOR (Enter the appropriate le	etter into the answer have if	"Other" specify)		. PHONE (area code & no.)
F = FEDERAL S = STATE P = PRIVATE M = PUBLIC (other than federal or state) O = OTHER (specify)	M (specify)	omer, speedy,		(731) 593-3213
E. STREET OR P.O. BOX				
P.O Box 176				
F. CITY OR TOWN		55 G. STATE H. Z	IP CODE IX. INI	DIAN LAND
B Big Sandy		TN 382	21 Is the	facility located on Indian lands?
15 16 X. EXISTING ENVIRONMENTAL PERMITS		40 41 42 47	- 51	
A. NPDES (Discharges to Surface Water) D. F	PSD (Air Emissions from P	roposed Sources)		
9 N TN0022616 9 P		1 1 1 1 1		
B. UIC (Underground Injection of Fluids)		E. OTHER (spe	· L	The second secon
9 U			(specify)	
15 16 17 18 30 15 16 17 18 C. RCRA (Hazardous Wastes)	3	E. OTHER (spe		
C T I C T I			(specify)	· · · · · · · · · · · · · · · · · · ·
9 R 15 16 17 18 SO 15 16 17 18		30		
XI. MAP		_3		
Attach to this application a topographic map of the area extending to a location of each of its existing and proposed intake and discharge structinjects fluids underground. Include all springs, rivers, and other surface w	ures, each of its hazardo	us waste treatment, sto	rage, or disposal	facilities, and each well where it
XII. NATURE OF BUSINESS (provide a brief description)				
The Big Sandy Wastewater system collects domesti were it is treated and discharged to the Big San			e wastewater	treatment lagoons
were it is created and discharged to the Big San	dy River at mile	15.		
			from the same	OKIVED -
			المستراك الماسية	and have to the state of
				W 28 280
			8 (\$	Cartain I for the table
				lajan Of SY≱i∉r Her Jorinti
			4. /	
VIII CERTIFICATION (see instructions)				
XIII. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined and am fai	miliar with the information	n submitted in this appli	cation and all atta	chments and that hased on my
inquiry of those persons immediately responsible for obtaining the inform am aware that there are significant penalties for submitting false informati	nation contained in the a on, including the possibil	pplication, I believe that	the information is	s true, accurate, and complete. I
A. NAME & OFFICIAL TITLE (type or print) Ron Lane - Big Sandy Mayor	IGNATURE			C. DATE SIGNED
Big Sandy Mayor	MINATURE SI	2nc		5/21/2013
COMMENTS FOR OFFICIAL LISE ONLY				
COMMENTS FOR OFFICIAL USE ONLY				
c				

Big Sandy STP - TN0022616

FORM 2A

NPDES FORM 2A APPLICATION OVERVIEW

NPDES

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)



Form Approved 1/14/99 OMB Number 2040-0086

FACILITY NAME AND PERMIT NUMBER:

Big Sandy STP - TN0022616

BASIC APPLICATION INFORMATION

PAR	TA. BASIC APPL	ICATION INFORMATION FOR A	LL APPLICANTS:							
All tı	eatment works mus	t complete questions A.1 through A.	8 of this Basic Application Information pa	cket.						
A.1.	Facility Information.									
	Facility name	Big Sandy STP								
	Mailing Address	PO BOX 176								
	Contact person	Ron Lane								
	Title	Mayor								
	Telephone number	(731) 593-3213								
	Facility Address (not P.O. Box)	240 Ball Park Road - Big Sandy.	TN 38221							
A.2.	Applicant Informat	on. If the applicant is different from the	e above, provide the following:							
	Applicant name	Town of Big Sandy								
	Mailing Address	PO BOX 176								
	Contact person	Ron Lane								
	Title	Mayor								
	Telephone number	(731) 593-3213								
	Is the applicant the	owner or operator (or both) of the to	reatment works?							
			ould be directed to the facility or the applicant.							
	facility	applicant								
A.3.	Existing Environme works (include state		nber of any existing environmental permits the	at have been issued to the treatment						
	NPDES TN00226	516	PSD							
	UIC		Other							
	RCRA									
A.4.	Collection System each entity and, if knetc.).	Collection System Information. Provide information on municipalities and areas served by the facility. Provide the name and population each entity and, if known, provide information on the type of collection system (combined vs. separate) and its ownership (municipal, privatetc.).								
	Name	Population Served	Type of Collection System	Ownership						
	Town of Big Sand	y <u>518</u>	Separate	Municipal						
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1								
	Total po	pulation served 518								

		Y NAME AND PERMIT NUI dy STP - TN0022616	WBER:					Form Approved 1 OMB Number 20	
A.5.	ine	dian Country.					·		
	а	Is the treatment works loca	ated in Indian Co	ountry?					
		Yes	✓ No	ouring.					
	b.	Does the treatment works		eceiving water that is either	in Indian Country	or that is unst	ream fro	m (and eventually	y flows
	~.	through) Indian Country?	alcondings to a r	bootving water that to elimer	in malan ocality	or trial to apol		m (ana ovomaan	,
		Yes	No						
A.6.	av	ow. Indicate the design flow erage daily flow rate and ma riod with the 12th month of "	ximum daily flo	w rate for each of the last th	ree years. Each y	ear's data mu	st be bas		
	a.	Design flow rate	0.10 mgd						
				Two Years Ago	Last Year		This Ye	<u>ear</u>	
	b.	Annual average daily flow	rate	0.15		0.17		0.12	mgd
	C.	Maximum daily flow rate		0.79		0.88		0.48	mgd
A .7.		ollection System. Indicate to intribution (by miles) of each.		llection system(s) used by t	the treatment plant	. Check all th	at apply.	Also estimate th	ne percent
		Separate sanitary se	wer					100.00	%
		Combined storm and	l sanitary sewer						%
	D:	h							
4.8.	וט	scharges and Other Dispo	sai wethods.			_			
	a.	Does the treatment works	discharge efflue	ent to waters of the U.S.?			_ Yes		No
		If yes, list how many of each	ch of the following	ng types of discharge points	the treatment wor	ks uses:			
		i. Discharges of treated	effluent					1	
		ii. Discharges of untreate	ed or partially tre	ated effluent				0	
		iii. Combined sewer over	flow points					0	
		iv. Constructed emergend	cy overflows (pri	or to the headworks)				0	
		v. Other							
	b.			ent to basins, ponds, or other discharge to waters of the			_ Yes	√	No
		If yes, provide the following	g <u>for each surfa</u>	ce impoundment:					
		Location:							
		Annual average daily volur	me discharged t	o surface impoundment(s)				mgd	
		Is discharge	continuous or	intermittent?	>				
	C.	Does the treatment works	land-apply treat	ed wastewater?			_ Yes	✓	No
		If yes, provide the following	g for each land	application site:					
		Location:							
		Number of acres:							
		Annual average daily volur	me applied to sit	e:	N	lgd			
		Is land application	continue	ous or intern	nittent?				
	d.	Does the treatment works treatment works?	discharge or tra	nsport treated or untreated	wastewater to ano	ther ———	Yes		No

FACILITY NAME AND PERMIT NUMBER:

Big Sandy STP - TN0022616

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	If transport is by a party other than the applicant, provide:										
	Transporter name:										
	Mailing Address:										
	Contact person:										
	Title:										
	Telephone number:										
	Name:		_								
	Mailing Address:										
	Contact person:										
	Contact person: Title:										
	•										
	Title:	PDES permit nur	mber of the	e treatment	works that rec	ceives this disc	harge.				
	Title: Telephone number:						harge.			_ mgc	
e.	Title: Telephone number: If known, provide the N	nily flow rate from	the treatm	nent works in	nto the receiv	ing facility.		Yes		_ mgc	
e.	Title: Telephone number: If known, provide the N Provide the average da Does the treatment wo	rks discharge or ove (e.g., underg	the treatm dispose of ground perc	nent works in its wastewa colation, wel	nto the receiv	ing facility.		Yes		_ mgc	

and the second s

FAC	LIT	Y NAME AND PERM	IIT NUMBE	R:		Form Approved 1/14/99				
Big S	and	dy STP - TN002	2616					OMB Number 2040-0086		
ŀ	f yo vhicl	n effluent is discharge	o question ed. Do not	include information on o		in this secti	on. If you ans	swered "no" to question		
	\.8.a	i, go to Part B, "Addit	tional Applic	cation Information for Ap	plicants with a Design Flo	w Greater th	han or Equal to	o 0.1 mgd."		
A.9.	De	scription of Outfall.								
	a.	Outfall number	001							
	b.	Location	Town	of Big Sandy			38221			
			(City o	or town, if applicable)			(Zip Code)			
			(Coun	ty)	- 4°	_	(State)	Advant		
			36.23				-88.086111 (Longitude)			
	C.	Distance from shore	e (if applica	hle)	10.00	ft	, - ,			
			`	,		•				
	d.	Depth below surfac	е (іт аррііса	ible)	10.00	-				
	e.	Average daily flow	rate		0.18	mgd				
	f.	Does this outfall har periodic discharge?		intermittent or a	Yes	✓	No (g	go to A.9.g.)		
		If yes, provide the fe	ollowing info	ormation:						
		Number of times pe	er year disch	narge occurs:						
		Average duration of	f each disch	narge:						
		Average flow per di	scharge:				mgd			
		Months in which dis	charge occ	urs:						
	g.	is outfall equipped v	with a diffus	er?	Yes	√	No			
	9.	o dana oqa,ppou	mar a amao					e de la companya de		
A.10	. De	scription of Receivi	ing Waters					EAX 2 3 20 3		
	a.	Name of receiving v	water	Big Sandy River a	it mile 15			<u> </u>		
	b.	Name of watershed	l (if known)	<u> </u>	ennessee Western Val	ley - Kentı	ucky Lake			
		United States Soil (Conservatio	n Service 14-digit water	shed code (if known):					
	C.	Name of State Man	agement/Ri	iver Basin (if known):	Tennesse	e River - K	Centucky Lak	e		
		United States Geole	ogical Surve	ey 8-digit hydrologic cata	aloging unit code (if known	ı):	06040005			
	d.	Critical low flow of r	eceiving str	ream (if applicable):	chronic	cf	·s			
	e			ord			ull of CaCO-			

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 OMB Number 2040-0086 Big Sandy STP - TN0022616 A.11. Description of Treatment. a. What levels of treatment are provided? Check all that apply. √ Secondary Primary Other. Describe: Advanced b. Indicate the following removal rates (as applicable): Design BOD removal or Design CBOD removal 65.00 Design SS removal Design P removal Design N removal c. What type of disinfection is used for the effluent from this outfall? If disinfection varies by season, please describe. Bleach - Soduim Hypochlorite If disinfection is by chlorination, is dechlorination used for this outfall? Yes No d. Does the treatment plant have post aeration? A.12. Effluent Testing Information. All Applicants that discharge to waters of the US must provide effluent testing data for the following parameters. Provide the indicated effluent testing required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three samples and must be no more than four and one-half years apart.

PARAMETER	MAXIMU	M DAILY VALUE	AVERAGE DAILY VALUE				
	Value	Units	Value	Units	Number of Samples		
pH (Minimum)	6.60	s.u.					
pH (Maximum)	7.60	s.u.					
Flow Rate	0.88	MGD	0.15	MGD	1,095.00		
Temperature (Winter)							
Temperature (Summer)							

001

Outfall number:

POLLUTANT		MAXIMUM DAILY DISCHARGE		AVERA	GE DAILY DIS	CHARGE	ANALYTICAL METHOD	ML/MDL
	Conc.	Units	Conc. Units		Number of Samples			
CONVENTIONAL AND N	ONCONVI	ENTIONAL CO	OMPOUNDS.	· · · · · · · · · · · · · · · · · · ·	•			
BIOCHEMICAL OXYGEN	BOD-5	31.20	mg/l	19.18	mg/l	24.00	SM 5210 B	2.0 mg/l
DEMAND (Report one)	CBOD-5							
FECAL COLIFORM		109.00	colnies/100	5.01	col/100	24.00	mcoliblue 24	1 col/100 mls
TOTAL SUSPENDED SOL	36.00	mg/l	20.64	mg/l	24.00	SM 2540 D	2.0 mg/l	

END OF PART A. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM **2A YOU MUST COMPLETE**

FACILITY NAME AND PERMIT NUMBER:

Form Approved 1/14/99 OMB Number 2040-0086

Big S	and	y STP - TN0022616
ВА	SIC	APPLICATION INFORMATION
PAR	ТВ	. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
All a	pplic	ants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
B.1.	Inf	low and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. 5,800.00 gpd
	Bri	efly explain any steps underway or planned to minimize inflow and infiltration.
	<u>Tr</u>	e town has recieved funds to rehab the sewer infrastructure. Work is planned to start May 2013.
B.2.	Th	pographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. s map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show entire area.)
	a.	The area surrounding the treatment plant, including all unit processes.
	b.	The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
	C.	Each well where wastewater from the treatment plant is injected underground.
	d.	Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
	e.	Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
	f.	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.
	bac chlo	cess Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all cup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., rination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily rates between treatment units. Include a brief narrative description of the diagram.
B.4.	Оре	eration/Maintenance Performed by Contractor(s).
		any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a ractor?YesYes
		s, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional es if necessary).
	Nan	ne:
	Mai	ing Address:
	Tele	phone Number:
	Res	ponsibilities of Contractor:
	unc trea	eduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or ompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the trent works has several different implementation schedules or is planning several improvements, submit separate responses to question for each. (If none, go to question B.6.)
	a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.
	b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.
		YesNo

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 OMB Number 2040-0086 Big Sandy STP - TN0022616 If the answer to B.5.b is "Yes," briefly describe, including new maximum daily inflow rate (if applicable). Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. Indicate dates as accurately as possible. Schedule **Actual Completion** MM / DD / YYYY Implementation Stage MM / DD / YYYY - Begin construction - End construction ___/ ___/ ____ - Begin discharge - Attain operational level Have appropriate permits/clearances concerning other Federal/State requirements been obtained? Yes No Describe briefly: **B.6. EFFLUENT TESTING DATA (GREATER THAN 0.1 MGD ONLY).** Applicants that discharge to waters of the US must provide effluent testing data for the following parameters. Provide the indicated effluent testing required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old. Outfall Number: 001 POLLUTANT MAXIMUM DAILY **AVERAGE DAILY DISCHARGE** DISCHARGE Conc. Units Conc. Units Number of ANALYTICAL ML / MDL Samples **METHOD** CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS. AMMONIA (as N) 4.80 mg/l 3.60 mg/l 3.00 epa 350.1 0.10 mg/l CHLORINE (TOTAL 1.95 0.90 120.00 SM 4500 CL G RESIDUAL, TRC) mg/l mg/l .05 DISSOLVED OXYGEN 9.40 mg/l 4.57 mg/l 120.00 SM 4500 0G 1.0 mg/l TOTAL KJELDAHL 9.70 mg/i 7.80 mg/l 3.00 EPA 351.2 0.1 mg/l NITROGEN (TKN) NITRATE PLUS NITRITE 0.42 mg/l 0.29 mg/l 3.00 EPA 353.2 0.1 mg/l NITROGEN OIL and GREASE 6.20 6.20 3.00 EPA 1664 A 6.2 mg/l mg/l mg/l PHOSPHORUS (Total) 1.10 0.99 3.00 EPA 365.4 0.10 mg/l mg/l mg/l

END OF PART B. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

ma/i

3.00

SM 2540 C

167.00

180.00

ma/l

TOTAL DISSOLVED SOLIDS (TDS)

OTHER

10.0 mg/l

FACILITY NAME AND PERMIT NUMBER:		Form Approved 1/14/99
Big Sandy STP - TN0022616	OMB Number 2040-0086	
BASIC APPLICATION INFORMA	TION	
PART C. CERTIFICATION		
applicants must complete all applicable sections of	Form 2A, as explained in the Ap certification statement, applican	mine who is an officer for the purposes of this certification. All plication Overview. Indicate below which parts of Form 2A you ats confirm that they have reviewed Form 2A and have completed
Indicate which parts of Form 2A you have comp	leted and are submitting:	
Basic Application Information packet	Supplemental Application Ir	nformation packet:
	Part D (Expanded I	Effluent Testing Data)
	Part E (Toxicity Te	sting: Biomonitoring Data)
	Part F (Industrial U	ser Discharges and RCRA/CERCLA Wastes)
	Part G (Combined	Sewer Systems)
ALL APPLICANTS MUST COMPLETE THE FOLL	OWING CERTIFICATION.	
designed to assure that qualified personnel properly who manage the system or those persons directly re	gather and evaluate the information and exponsible for gathering the info	under my direction or supervision in accordance with a system ation submitted. Based on my inquiry of the person or persons rmation, the information is, to the best of my knowledge and for submitting false information, including the possibility of fine
Name and official title Ron Lane - Mayor of	Big Sandy	
Signature han Jan	R	

Upon request of the permitting authority, you must submit any other information necessary to assess wastewater treatment practices at the treatment

SEND COMPLETED FORMS TO:

works or identify appropriate permitting requirements.

(731) 593-3213

Date signed

Telephone number

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